07315869 A



(11) Publication number:

07315869 A

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: **06107083** 

(51) Intl. Cl.: **C03C 11/00** C04B 14/16

(22) Application date: 20.05.94

(30) Priority:

(43) Date of application publication:

05.12.95

(84) Designated contracting

states:

(71) Applicant: AGENCY OF IND SCIENCE &

TECHNOL KARUSHIIDE:KK

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ISHIBASHI OSAMU MATSUDA KENICHIRO

KIMOTO JUNICHI OKADA HIROMI

(74) Representative:

## (54) PRODUCTION OF HOLLOW GLASS MICROSPHERE

(57) Abstract:

PURPOSE: To efficiently obtain a high-strength hollow microsphere excellent in whiteness degree by sedimenting and separating a powdery or a granular substance of a volcanic glassy deposit in a liquid medium, collecting a fraction having a prescribed particle size, baking and expanding the collected fraction.

CONSTITUTION: This method for producing a hollow glass microsphere is to charge a powdery or a granular substance of a volcanic glassy deposit [e.g. SHIRASU (pumiceous sand), obsidian, perlite, pitchstone, rhyolite, KAISEKI (a kind of welded pyroclastic rock, especially a welded pyroclastic flow deposit present in calderas on Mount ASO, etc., in KYUSHU District, Japan),

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FUKUSHIMA HAKUDO (a clay produced in FUKUSHIMA Prefecture, Japan) or MATSUMAE HAKUDO (a clay produced in MATSUMAE District in HOKKAIDO, Japan)] into an aqueous solution containing an alkali metallic salt of an inorganic acid selected from silicic acid or phosphoric acid or a condensed acid thereof (e.g. water glass, sodium hexametaphosphate or sodium pyrophosphate) at 0.05-0.5wt.% concentration, sediment and separate the powdery or granular substance, separate and collect a fraction having 5-10ì m particle diameter, then add a 0.3-3N aqueous solution of hydrochloric acid in a volume of 1-1.5ml/g to the fraction, hydrothermally treat the resultant mixture at 150-200° C temperature under 0.5-1.5MPa steam pressure for at least 8hr, subsequently bake and expand the hydrothermally treated mixture at 900-1100°C temperature for 1-60sec. The resultant hollow microsphere is recovered from the baked product by fractionation using a difference in specific gravity.

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## The Delphion Integrated View

PTitle: JP7315869A2: PRODUCTION OF HOLLOW GLASS MICROSPHERE

P Derwent Title: Mfr. of fine hollow glass spherical filler for light wt. composite - from aq.

dispersion of volcanic glass deposit in aq. soln. contg. water glass, sodium

hexa:meta:phosphate or sodium pyrophosphate [Derwent Record]

P Country: JP Japan

**?** Kind: A (See also: <u>JP2534831B2</u>)

**PInventor:** KIMURA KUNIO;

ISHIBASHI OSAMU; MATSUDA KENICHIRO; KIMOTO JUNICHI; OKADA HIROMI;

KARUSHIIDE:KK

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Published / Filed: 1995-12-05 / 1994-05-20

**②** Application

Number:

JP1994000107083

**PIPC Code:** C03C 11/00; C04B 14/16;

**@ECLA Code:** C03C11/00B;

ੳPriority Number: 1994

ber: 1994-05-20 **JP1994000107083** 

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<u>View</u> Image

1 page

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CHEMABS 124(12)153662W CAN124(12)153662W DERABS C96-055752

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